FILE NOTATIONS	
Entered in NID File Location Map Finned Card Indexed	Checked by Chief Approval Letter Disapproval Letter
COMPLETION DATA: Date Well Completed 4.4355	Location Inspected
OW WW TA GW OS PA	Bond released State or Fee Land
LOGS FILEI Driller's Log. 7-/3-53	
Electric Logs (No.) E Bual I Lat	GR-N Micro
BHC Sonic GR Lat Mi-	-L Sonic.
CBLog CCLog Others	••••••••••••

(SUBMIT IN TRIPLICATE) UNITED STATES

ACREA CARD

and Office Salt Late....

Approval espues 12-31-52.

Lease No. 81-966931

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

UNIGHAL FORWANDED TO CASPER

RECEIVED

	ES AND REPORTS ON WELLES 201954
NOTICE OF INTENTION TO DRILL	A F C I Y
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	i i
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 15, 195
	(N) (F)
ell No is located 1861 ft	t. from $\binom{N}{2}$ line and 2505 ft. from $\binom{E}{W}$ line of sec3
HE/A Sec. 36 7-196	n-hr sta
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
wilder the later than	(Count) or Subdivision) (State of Territory)
ne elevation of the derrick floor above	sea level is
•	SEELING OF MODE
	DETAILS OF WORK
ate names of and expected depths to objective sands:	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)
ate names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ate names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ete names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ete names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ete names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ete names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
tate names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
tate names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
tate names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
tate names of and expected depths to objective sands; ing points, cottive Sands Depths cottive Sands cottive Sands	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
tate names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer and all other important proposed work) Figure to be Brooks 13-3/6" - hill seemlesse 500° 650 seeks. 7" easing to production depth ~ 350 seeks.
tate names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work) Figo to be books 13-3/5" - helf secondares \$60' 25 section. 7" coming to production depth 350 section.
intenames of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work) Phys. to be Bredg. 13-3/6" - Life securious 500' (ph. securious to production depth - 350 securious.) LIANCE WITH THE TENES ATTACHED HERSTO) oproval in writing by the Geological Survey before operations may be commenced.
tate names of and expected depths to objective sands; ing points,	show sisse, weights, and lengths of proposed casings; indicate mudding jobe, comes and all other important proposed work) 13-3/6" - half seemlesse \$60° 23-3/6" - half seemlesse \$60° 25 seeks. 7" casking to production dowth ~ 350 seeks. LIANCE WITH THE TENNS ATTACHED HERETO) proval in writing by the Geological Survey before operations may be commenced.
tate names of and expected depths to objective sands; ing points,	show sisse, weights, and lengths of proposed casings; indicate mudding jobe, comes and all other important proposed work) 13-3/6" - half seemlesse \$60° 23-3/6" - half seemlesse \$60° 25 seeks. 7" casking to production dowth ~ 350 seeks. LIANCE WITH THE TENNS ATTACHED HERETO) proval in writing by the Geological Survey before operations may be commenced.
intenames of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work) Phys. to be Bredg. 13-3/6" - Life securious 500' (ph. securious to production depth - 350 securious.) LIANCE WITH THE TENES ATTACHED HERSTO) oproval in writing by the Geological Survey before operations may be commenced.
ste names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work) Pipe to be Books 3-3/6" - id/ secondage 500" id/ secondage 500

CONDITIONS OF APPROVAL

- 1. The lessee or operator shall mark the derrick or well in a conspicuous place with the name of the operator, well number, the land office and serial number of the lease, and location of the well and shall take all necessary precautions to preserve these markings.
- 2. A conductor or surface string of casing shall be run and cemented from bottom to surface unless other procedure is expressly authorized by this approval. The conductor or surface string shall be of sufficient weight and length and have installed thereon the proper and necessary high pressure fittings and equipment to keep the well under control in case an unexpected flow of gas, oil or water is encountered.
- 3. All showings of oil or gas are to be adequately tested for their commercial possibilities. All showings shall be properly protected by mud, cement, or casing so that each showing will be confined to its original stratum. Necessary precautions shall be taken to prevent waste or damage to other minerals drilled through and the U.S. Geological Survey, upon request, shall be furnished with carefully taken samples of such minerals as coal, potash and salt.
- 4. Lessee's Monthly Report of Operations (Form 9-329) shall be filed in duplicate with the office of U. S. Geological Survey, P. O. Box 400, Casper, Wyoming, not later than the sixth of the succeeding month. The report should show for this well any change of status occurring within the particular month such as date drilling commenced, suspended, resumed or completed, total depth as of the end of the month, and if shut down the reason therefor.
- Two copies of the log of this well on Form 9-330, or other acceptable form and when evailable two copies of all electrical logs, directional, diameter
 and temperature surveys of the hole shall be filed with the district engineer within 15 days after such information is received by operator on completion of the well whichever is earlier.
- 6. The District Engineer, D.F.Russell. 306 Federal Bldg. Salt Lake City 1. IItah Phone: 4-2552. Ext. 433, shall be notified on Form 9-331a in triplicate giving thereon all necessary details of the proposed operation or test for proper consideration and action sufficiently in advance of making casing or formation tests, shooting or acidizing, running or cementing casing, other than the surface or conductor string, to permit approval of the notice prior to date of proposed work.

5. L. 2 6 03/ 2 NOV 1 2 1954

District Engineer

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWASTID TO CAUPLA

Laure No. SE-066030

Unit 214-68-001-1179

SUNDRY	NOTICES	AND	REPORTS	ON

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANCE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Herenber 16		
Well No. 🙎 is locate	ed 1892 ft. from $\binom{N}{K}$ line a	and 2595 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{x} \end{bmatrix}$ lin	e of sec. 36	
18/4 8ec. 36	(Twp.) (Range)	(Meridian)		
	(County or Subdivision)		ory)	
TPI 1 (.1 1		r.		

The elevation of the derrick floor above sea level is 65th ... ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

the plan to set 3000'ef 36/9-5/8" easing with 300 sacks of concert on our hoos Caugus that #2.

This was not inspected in the original cesting progrem.

Aldelby U.S.43.; on there notices give weight type theres.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced

Company Great Nestern Brilling Company Agent for Unit Operation	
Address	
NOV 1 7 1954	By Jack tage Title Man 2 2000 See
District Engineer	19-007-4

(SUBMIT IN TRIPLICATE)

d Office

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit Base Conyes RECEIVED

ORIGINAL FORWARDED TO CHOPEN

SUNDRY NOTICES A	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER BHUT OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO SHOOT OF ACTUAL	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
NOTICE OF INTENTION TO ADMINSTRA	
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
/ell No. is located Markt. fro	om. ${N \brace {\bf k}}$ line and ${\bf k}$ ft. from ${\bf k}$ line of sec
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Mildest Kome	ty or Subdivision) (State or Territory)
(Field) (Count	y of Bubar and y
iate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed easings; indicate mudding jobs, sesses ill other important proposed work)
505' of 13-3/8" - 107 H-10 cosing a 8435 P. H. Bovenber 19, 1954. After 36 hours the ensing we promo less in pressure. Builling was continued.	t use set 0 518' w/ShO sache of commit Commit circulated while mixing.
I understand that this plan of work must receive approval	il in writing by the Geological Survey before operations may be commenced.
ompany Great Western Brilling	Company
Address Son 408 Faminghony Bou-Monkes	By Jack tage
NOV 2.6 1954	Tiple a c a a a a a
NOV 2 6 1954	I ELC - Malesial - Fredricker - English
Diatrict Engineer	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

d Odland Company File Control 1279

DEC 1 4 1954

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

December 13

			, 19
Well No. is located	ft. from.	d ft. from line o	of sec.
(K.See and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

3060 of 9-5/8" 36 3-55 8 pt the coning was not 0 3076" in a 12% habe 14/300 matte of remark 0 11,400 7. H. Brownber 8, 1956.

After W. D. G. MS hours, the coning was processed with 1800 pei for 30 minutes. The test was satisfactory, so drilling was remand.

I understand that t	this plan o	f work must r	oocive approval i	in writing by the	Geological Survey before operations may be commenced.
Company	Great	Motour	Brilling	Congress.	
	P.O.	Jan 606		-	. 1
Famington	, New	Muncleo		-	By Jack Page
Amphoved	3 1 1	:054 <u></u>	····	-	Title Material Production Supt.
	フ		U. S. 00VER		1 6 - 8127 - 8

0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Sult Labo Lane No. 51-0660 11 Unit Rees Carron (1b-08-001-

NOTICE OF INTENTION TO DRILL		QUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN		QUENT REPORT OF SHOOTING OR ACTORET	
NOTICE OF INTENTION TO TEST WATER		WENT REPORT OF RE-DRILLING OR REPAI	
NOTICE OF INTENTION TO RE-DRILL OR	· · · · · · · · · · · · · · · · · · ·		
NOTICE OF INTENTION TO SHOOT OR AC NOTICE OF INTENTION TO PULL OR ALT		MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE			
NOTICE OF INTENTION TO ABAILDON WE			
(INDICATE	BOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		December 13	, 1
Vell No. 2 is located	1851. ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line	e and \mathbb{Z} ft. from \mathbb{Z} line	e of sec. 🗶
A Sec. 36 (½ Sec. and Sec. No.)	(Twp.) (Range)	SL (Meridian)	
Alest (Field)	(County or Subdivision)	(State or Territ	ory)
		••• c.	
he elevation of the derrick fl	oor above sea level is 😭	rt.	
	DETAILS OF V	VORK	
State names of and expected depths to ob	jective sands; show sixes, weights, a	nd lengths of proposed easings; indicate	mudding jobs, s
	ing points, and all other imports	int proposed werk)	
•			
e of 9-5/8" 365 3-55 8 n of count of 11:00 F.	rd the coming was sells.	t = 3076° in a 12½° mi	a w/300
s of cement # 11:00 F.	N. Desember 8, 195k.	•	
s of coment o 11:00 P. r No Co h8 hours, th	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of cement # 11:00 F.	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of coment o 11:00 P. r No Co h8 hours, th	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of coment o 11:00 P. r No Co h8 hours, th	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of coment o 11:00 P. r No Co h8 hours, th	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of coment o 11:00 P. r No Co h8 hours, th	n. December 8, 1954. • easing was present	ed with 1000 pet for 30	
s of cement # 11:00 P. F W. O. C. h8 hours, th test was satisfactory,	M. December 8, 195k. e casing was present so drilling was resu	red with 1000 pet for 30 mod.	ainutes
s of cement # 11:00 P. The Co Co he hours, the test was satisfactory,	M. December 8, 195k. e casing was present so drilling was resu	ed with 1000 pet for 30	ainutes
of cament # 11:00 P. F W. C. C. he hours, the test was satisfactory, I understand that this plan of work m	No December 8, 1954. c caning was present co drilling was read	red with 1000 pet for 30 mod.	ainutes
I understand that this plan of work me	No December 8, 1954. • caning was present • drilling was read ust receive approval in writing by the	ned with 1000 per for 30 mod.	ainutes
I understand that this plan of work many	No December 8, 1954. • caning was present • drilling was read ust receive approval in writing by the	ned with 1000 per for 30 mod.	ainutes
s of cement # 11:00 P. The Co Co he hours, the test was satisfactory,	No December 8, 1954. • caning was present • drilling was read ust receive approval in writing by the	ned no th 1000 per for 30 mod.	ainutes
I understand that this plan of work many	No December 8, 1954. • caning was present • drilling was read ust receive approval in writing by the	ned with 1000 per for 30 mod.	ainutes

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-46.

Bell Laboration of Chapter Chapter

APR 13 . 355

SUNDRY NOTICES AND REPORTS ON WELLS

Condition from the both to charea

SUNDKI NOTICES AN	NEI GRID GI
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SWITTENHARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
	April 1
Well No. 2 is located 1892 ft. from	line and sec. st. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of sec.
25% Sec. 36 396 h	3L
(½ Sec. and Sec. No.) (Twp.) (Rai	(Meridian)
(Field) (County or Su	bdivision) (State or Territory)
The elevation of the derrick floor above sea level	is 6594 ft.
DETAILS	OF WORK
	weights, and lengths of proposed easings; indicate mudding jobs, comests important proposed work)
187 \$1: 7045-7107. Op. 1 hr. 1044, 6 27 10-15, 61 209	100. 4 died in 10 min. Rec. 60 elem 1 in 30 min., E 3130. February 7, 1955
182 /2: Fedled. March 25, 1955	
187 #3: 8600-9815. Qp. 65 mlm. 840. 3430 use fresh w # 1450. March 2	ei and thre. 200. 1230' fluid, of which ater. 77 150-2675, SI 2625 in 30 min. 6, 1955
167 fbs Fullod. March 27, 1955	
I understand that this plan of work must receive approval in w	iting by the Geological Survey before operations may be commenced.
Company Grack Harton Brilling Com	
Address P. O. New 650	By Jack Page
Ferninghan, Box Martine	By Jack
Arnicand APR 28 1055	Title Prod. Supt.
W F- K . S. SOVERHOUSET	POLÍTICO OFFICE 10-6437-5
District Lagineer	

(Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GRECOME FORWARDED TO CHOLER

Lesse No. 22. COSCOTA Unit. Rose Congress 11-08-091-1178

APR 1 3 1955

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
SUBSEQUENT REPORT OF ALTERING CASING
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT REPORT OF ABANDONMENT.
SUPPLEMENTARY WELL HISTORY
1

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA)

		YSOUT 1	, 19 55
Well No. 2 is located	1891 ft. from $\frac{ N }{ X }$ line and	2595 ft. from $\begin{bmatrix} E \\ \# \end{bmatrix}$ line of sec.	36
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is 6594 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

PLUGOING PROGRAM:

March 28-29, 1955	March 29. 1955	March 30, 1985		
Concest Places	Coming Palleds	Course Plant		
# sachs # 9017'	1500'-9-5/8" J-55 8 rad thd.	20 seeks 0 1515'		
MD sacks € 70801	36f coming was pulled.	10 sasks 0 surface		
20 marks # 58001				
40 master 0 1,760'	The hole was filled with mud be	been place.		
10 analys @ 27.501		}6- *		

A marker of k_2^{10} drill pipe was set in the surface pipe with "0. W. D. Rees C. #2, Sec.36, T-366, R- k_2^{10} welded on it.

The above progress was approved verbally by Fir Bussell in a telephone conversation lundestand that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced.

with Mr. Pritchett of Great Western Drilling Company.

Company Great Mestern Drilling Company.

	Company was assess territing campany		-			
	Address Bex 608				<i>;</i>	
	Farmington, New Mexico	By	2	- 6	19	
•	Aryon	Title	Div	. Prod.	Supt.	
	De l'element & se man man comme	ž8 ×4,1,				

Depth set

LO	CATE WEL	LL CO	RRECTLY						
Compa	any Gr	eat 1	ies tern	Drillin	g Company	Y Addres	Box 608, F	armington,	New Mexico
Leasor	or Tract		es Canj	rom Unit		Field .	Wildeat	State	Utah
Well N	Jo2	S	ec. 36	Γ. 398 R.	AE Meri	dian 81	Co	unty Kane	
									Elevation 6594
Т	he inf o rn	natio	n given h	erewith is	a complete	e and correc	t record of the v	velland all v	vork done thereon
Date -	April	11,	1955		~^e		Title	Div. Prod	l. Supt.
		-		ber 26	ne conditio	n of the well	at above date. ed drilling T.D.		, 19 55
					•	note gas by G)			
No. 1,	from	NO	i B	_ to		No. 4,	from	to _	
No. 2,	from			. to		No. 5,	from	to	
No. 3,	from			. to		No. 6,	from	to	
		084	_			NT WATER	SANDS		
No. 1,	from	85CX)	. to	9017	No. 3,	from	to	
	,			./-	CASI	NG RECOI	DOCAL LA	CSFTUR MS	s te ented
Size casing	Weight per foot	T "	ireads per Inch	Make	Amount	;	Cut and pulled from	Perforate From-	To— Purpose
13-3/	6" 184				1 505	T. P.	ne 1500 4 basino		Surface
Sider	reped of	ier ta	the well, g	४० देश अञ्चल	nd location.	१६६४६ अन्। हा	s been dynamited,	give date ~izb.	and this any casing was position, and number
	CLIBS AF	04(0-1	importance	10 1.4 4	ार्गेक्ट्राहाड ्रा म्स	or) of 12 year	. रिम् ७५० ५१५० मा व	्या १४० वया र	of redealing, together
		-			TORY OF	TOTT OF C	AS WELL		. INe.∪ , > T
-510.05.01				MUDD	ING AND	CEMENTI	NG RECORD		
Size casing	Where	pot	Numb	er sacks of cer	nent	Method used	Mud gravity	Amou	ant of mud used
13-3/	8" 5	18	51	P.		Pump	8.9		
2-5/8	30		30			Pamp	9.3		
	1							,	

_ Length

Heaving plug-Material

		8H(OTING R	ECORD	•		· · · · · · · · · · · · · · · · · · ·
3lse	Shell used	aive used	Quantity	Date	Dep	ot	Depth cleaned out
						-	
Rotary too	ls were used from	- foot			and from	,	feet tofee
Cable tools	were used from	feet	to	feet.	and from	•)	feet tofee
Ariely 1	r e kraje se e e	مسمد المراد	DATES	· · · · · · · · · · · · · · · · · · ·	AN AU TELLIN		1000 00 100
The no	advation do at a	, 19_ .55 _	Put	to produ	rcing	by Red	**************************************
			b	arrels of	fluid of v	which	% was oil; 7
•	/U II WOOD , CALLY .	70 sediment			~ •.		
SOUR ROOK IN	ven, cu. 1t. per 24	hours	Gallo			,000 cu.	ft. of gas
A 7 - 17 - 17 - 19	r al	•	7.7.7	of give			
** *** ***		i i i	MPLOYEE	25			
			,				, Driller
			ATION RE	CORD	· 	*	Driller
FROM-	то	TOTAL FEET				RMATION	
						- MAIIUN	
arface	1100	1100	1	Nesa 1	Jerde		
1700	1700 1800	600 100		Tropie Dakote			
1 800 1500	2500	700		Morris			
150	3150 4612	650 1462		Matred			
612 763	4763	151		Navaje Kayent			
210	5210 5773	447 563		Mingat			
773	601.7	211		Chiple			
01.7 1600	6430 7102	672		Moonko	pd		
102	71,02 8586	1.h2h		Kaibab Coccai			
130 162 526 526 527	9018 7. B.	106		Pennsy.	lvenian		
OIGE				Pennsy:	lvanian	(1)	
			1				
i							
			1				
ļ.							
			:				

FORMATION RECORD—Continued

[OVER]

Form 9-330

destance is at the source

PORMATION

.